

Clear byte 42 (hex) in each Tool directory entry. (Tools are named {T1}obj, {T2}obj, etc.) I use FEdit. These directory entries follow a condensed directory which just list file names. These are one sector per tool, with the desk-top name later in the bottom half of the sector. As you can see, LisaWrite is should be on sector 45 (2D hex). Need I say, make XLCopy copies of these guys BEFORE doing anything, and de-serialize the COPY ONLY?

[illegible]

Buffer: 0000

Sector: 0020

Tags: 0002 0100 FFF3 0000 9AC4 260B

FEdit screen of "after" LisaWrite install.

005A00:	077B	5431	7D6F	626A	007D	6F62	6A78	2E74	.{T1}obj.)objx.t
005A10:	6578	7400	0000	0000	0000	0000	0000	0000	ext.....
005A20:	0000	9CF9	BA2F	1401	00A8	0015	0ED0	9CF9/.....
005A30:	B4BC	A0FB	7B7E	9CF9	BC8D	0000	0000	0000{~.....
005A40:	0000	0001	2538	0000	0101	0000	0000	0000%;.....
005A50:	0000	0000	0000	0000	0C00	5403	5400	0C00T.T...
005A60:	0000	0000	4E56	FEFC	206E	000C	0000	0001NV.. n.....
005A70:	0000	0000	0000	0000	0000	0000	0000	0000
005A80:	0000	00EB	0009	0001	0000	010F	00EB	0000
005A90:	0000	0000	0000	0000	0000	0000	0000	0000
005AA0:	0000	0000	0000	0000	0000	0000	0000	0000
005AB0:	0000	0000	0000	0000	0000	0000	0000	0000
005AC0:	0000	0000	0000	0000	0000	0000	0000	0000
005AD0:	0000	0000	0000	0000	0000	0000	0000	0000
005AE0:	0000	0000	0000	0000	0000	0000	0000	0000
005AF0:	0000	0000	0000	0000	0000	0000	0000	0000
005B00:	0000	0000	0000	0000	0000	0000	0000	0000
005B10:	0000	0000	0000	0000	0000	0000	0000	0000
005B20:	0000	0000	0000	0000	0000	0000	0000	0000

Zero out this field
(Ser # of sys in-
stalled on.)